

IC1  
IC2  
IC3  
IC4  
IC5  
IC6,7  
IC8  
IC9

D1~3,5,6,  
8~18,20,  
21,25,26

HZS2.7N(B2) or RD2.7ES(B2)  
KBPO2ML-6127  
HZS33N(B) or RD33ES(B2)  
1S954 or 1SS92  
HZS6.8N(B2) or RD6.BES(B2)

Q1,4,9  
Q2,3  
Q5,10  
Q6,7  
Q8  
Q11

2CS4081(R,S)  
2SA954(L,K)  
2SB1565(E,F) or 2SB1375  
DTC1132U  
2SB1167(R,S) or 2SB1168(R,S)  
2SA1576(R,S)

CN9

X25-CN1  
2/2  
A

SIGNAL LINE  
GND LINE  
+B LINE

DP-M58(E)(1/2)

• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

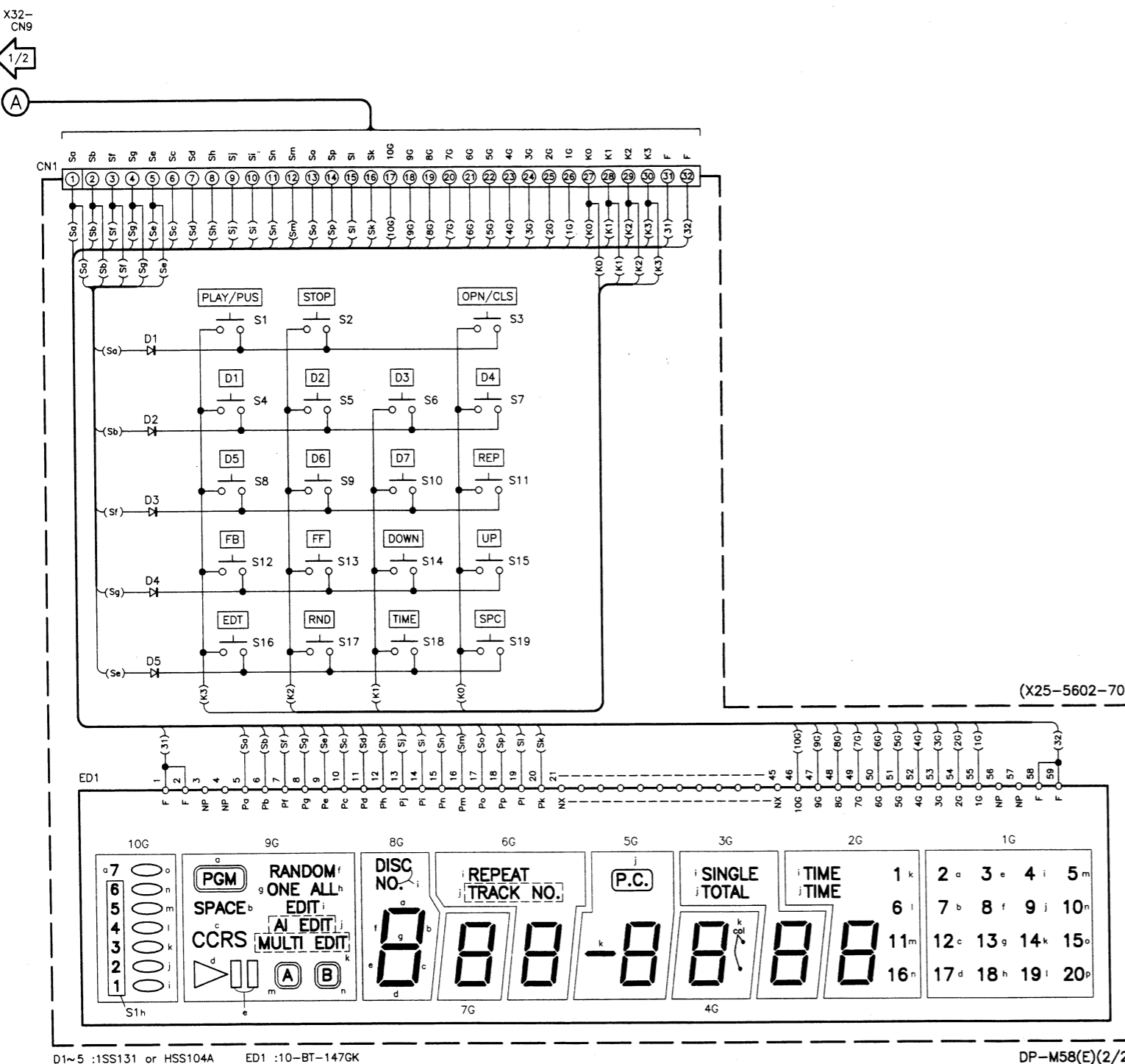
**CAUTION :** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **A** Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.



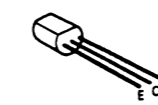
V02023

Y22-3822-70

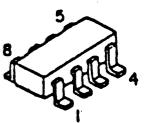
**DP-M58**  
KENWOOD



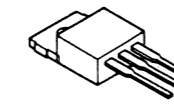
2SA954

2SB1167  
2SB1168

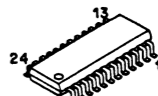
LB1638M



2SB1565



SM5875BM



BA6398FP

DTC113ZU  
2SA1576  
2SC4081

CXD2507Q



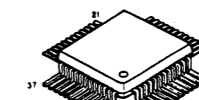
M5237ML



2SB1375

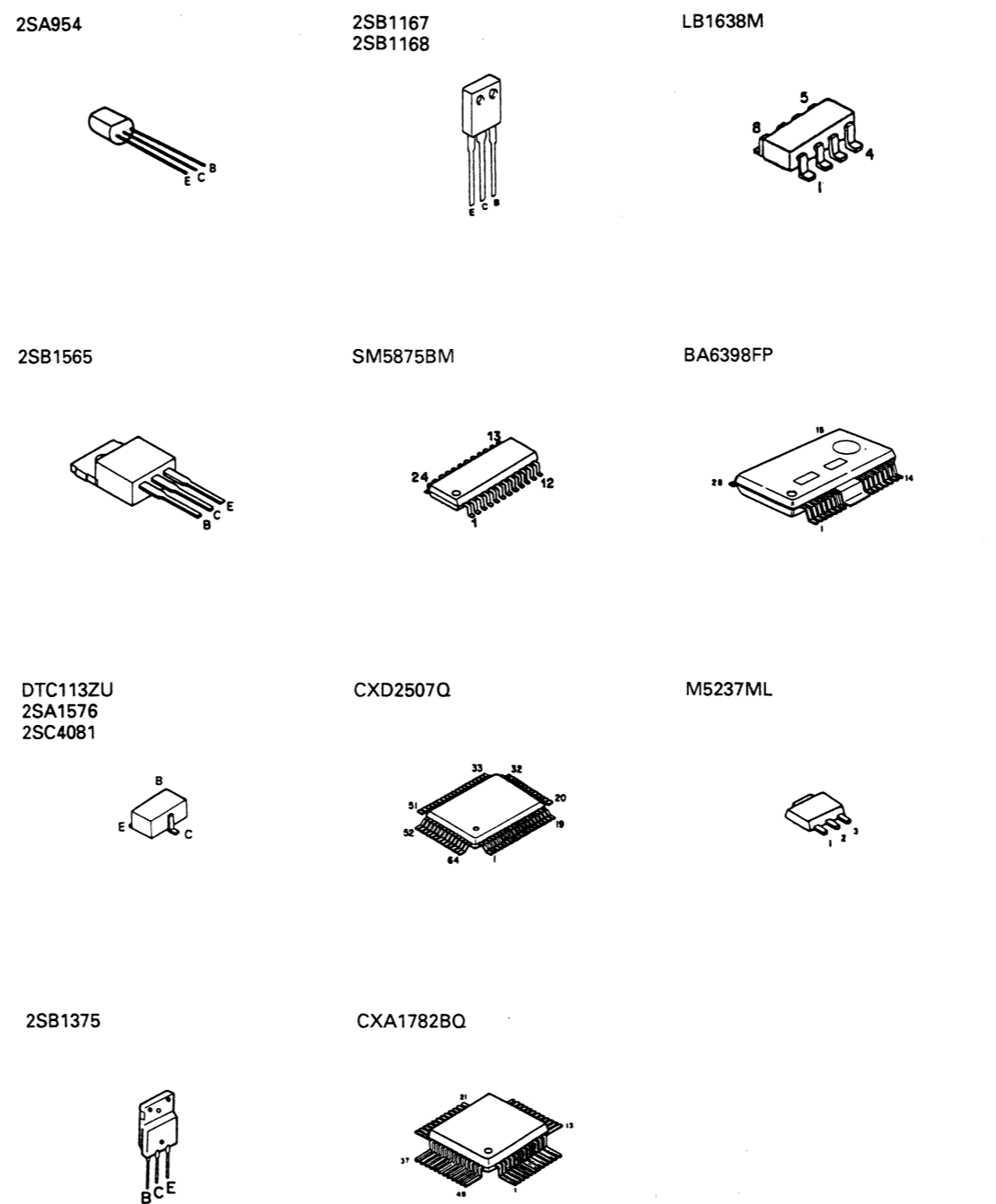
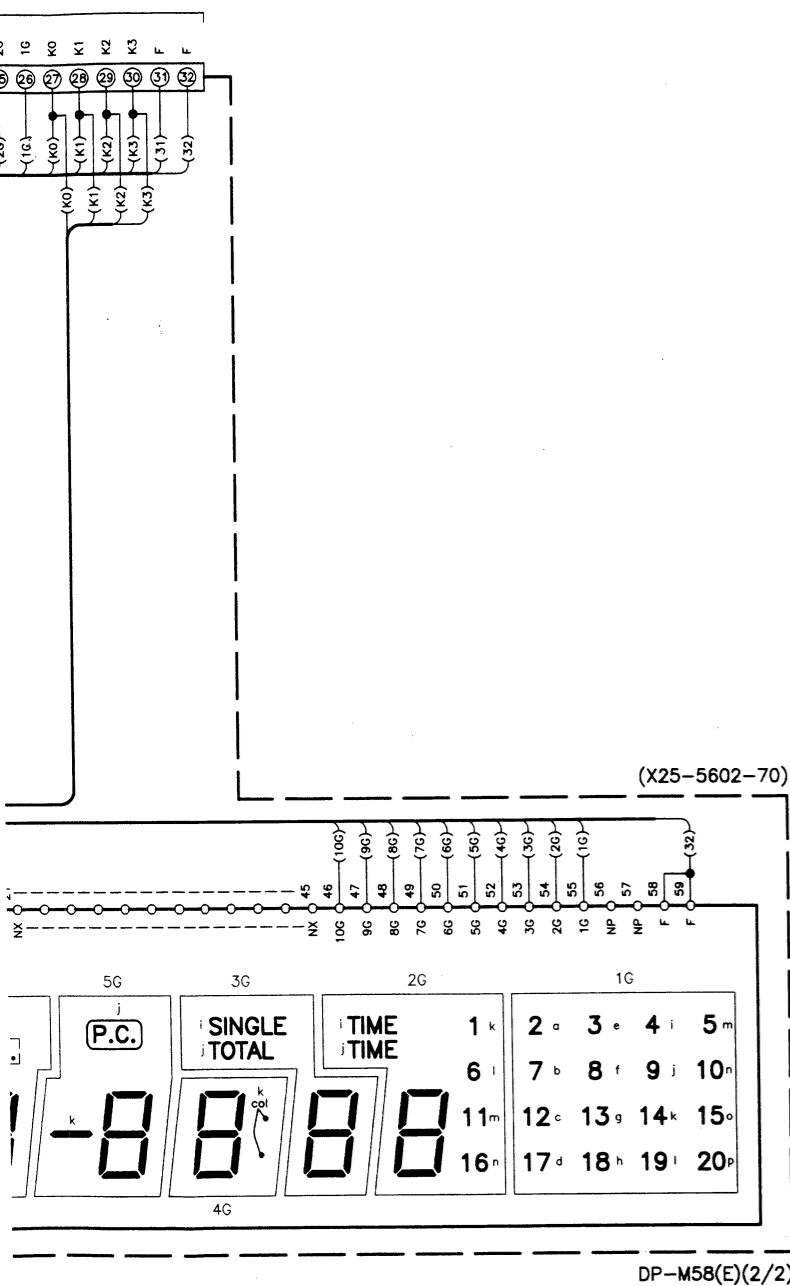


CXA1782BQ



• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  $\Delta$  Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.



- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  $\Delta$  Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

Y22-3822-70

**DP-M58**  
KENWOOD